

Linked List Review

1 min

Congratulations, you have implemented a linked list in Python!

We did this by:

- Defining a `Node` class to hold the values and links between nodes
- Implementing a `LinkedList` class to handle external operations on the list like adding and removing nodes

Instructions

Feel free to play around a bit with your code. Here are some ideas:

- Create a few nodes and adding them to a new linked list
- Print your linked list out by using your `stringify_list()` method
- Remove your linked list's head node
- Print your list again — was your original head node removed?
- So far you've built a method to remove the first occurrence of a given value. How do you think you would remove all nodes that have a specific value? Try building a method to do that!